10

20

## **CLAIMS**

- 1. A skateboard with vibration-absorbing function, comprising a platform,
- a coupling stage formed on bottom center of the platform;
- 5 two swing members connected to two distal ends of the coupling stage;
  - at least two resilient members arranged between the coupling stage and the swing members;
  - at least two wheels, each arranged below the swing member and corresponding to the resilient member.
  - 2. The skateboard with vibration-absorbing function as in claim 1, wherein one swing member has a braking section on rear end thereof.
- The skateboard with vibration-absorbing function as in claim
   1, wherein the swing member has a retaining rod extended toward the coupling stage and clamped by a confining section arranged in the coupling stage.
  - 4. The skateboard with vibration-absorbing function as in claim

    1, wherein a plurality of supporters are embedded into the platform
    to reinforce the mechanical structure of the platform.

10

- 5. The skateboard with vibration-absorbing function as in claim 1, wherein the resilient member is covered with a flexible dust cover.
  - 6. A skateboard with vibration-absorbing function, comprising a platform,
- a coupling stage formed on bottom center of the platform;
  a flexible swing plate connected to the coupling stage;
  two wheels arranged below the flexible swing plate.
  - 7. The skateboard with vibration-absorbing function as in claim 6, wherein the flexible swing plate has a braking section on rear end thereof.
  - 8. The skateboard with vibration-absorbing function as in claim 6, wherein the flexible swing plate is formed by composite stacking plates.
- 9. The skateboard with vibration-absorbing function as in claim
  15 1, wherein the platform has two crossing and elongated coupling
  plates below and the coupling plates are pivotally connected to the
  platform.
  - 10. The skateboard with vibration-absorbing function as in claim 1, wherein the swing members are two inner swing members.
- 20 11. The skateboard with vibration-absorbing function as in

claim 1, wherein the resilient member is an air sac.

12. The skateboard with vibration-absorbing function as in claim 1, wherein the braking section is a base with a rotor.